CONCLUSION

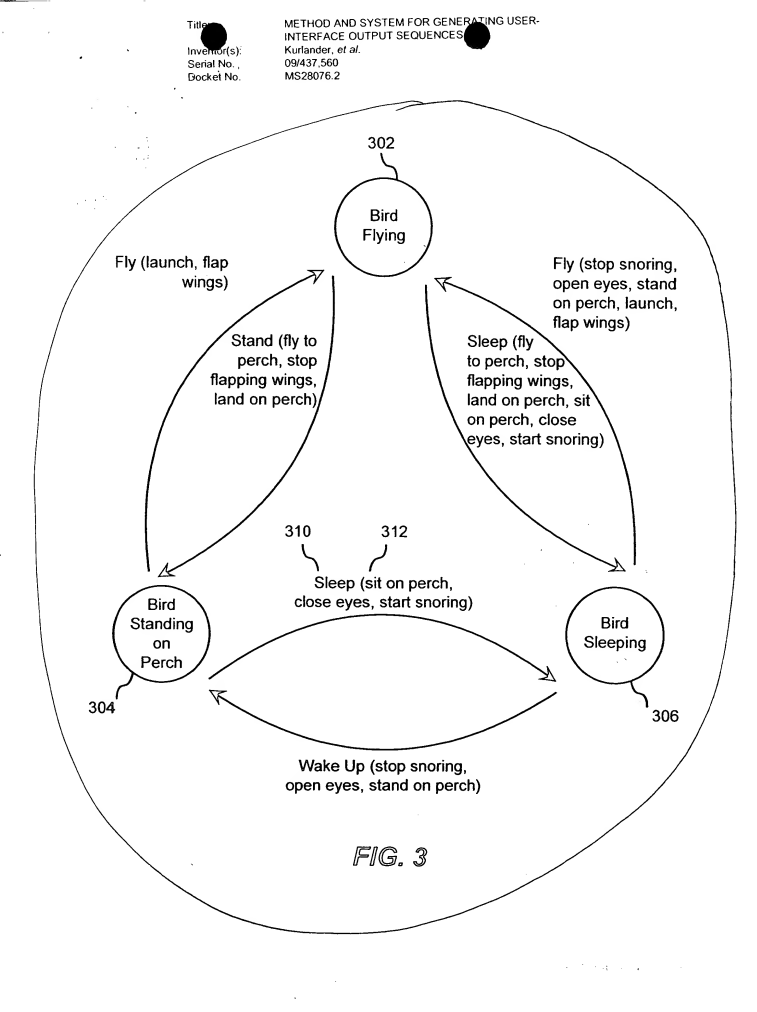
Should there be any questions regarding this paper, the Examiner is invited to contact applicants' undersigned representative at the telephone number listed below.

In the event any fees are due in connection with the filing of this document, the Commissioner is authorized to charge those fees to Deposit Account No. 50-1063.

Respectfully submitted, AMIN & TUROCY, LLP

Himanshu S. Amin Reg. No. 40,894

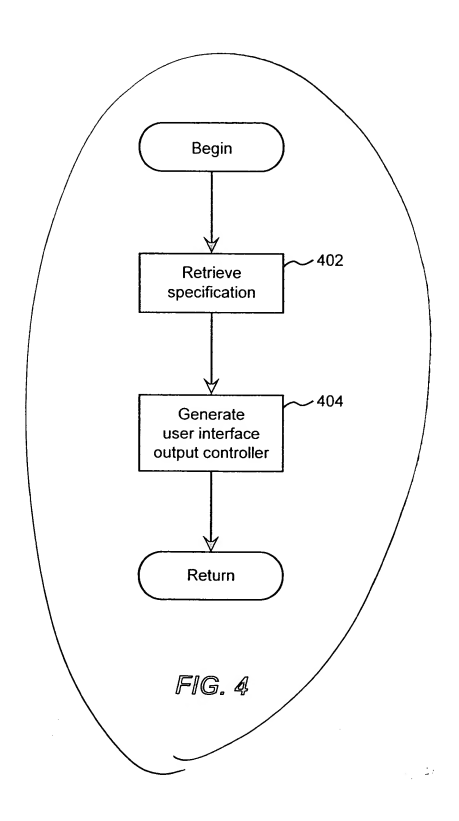
AMIN & TUROCY, LLP 24TH Floor, National City Center 1900 E. 9TH Street Cleveland, Ohio 44114 (216) 696-8730 (Telephone) (216) 696-8731 (Facsimile)



Title:

Inventor(v): Serial No. Docket No. METHOD AND SYSTEM FOR GENERATING USER-INTERFACE OUTPUT SEQUENCES

Kurlander, *et al.* 09/437,560 MS28076.2

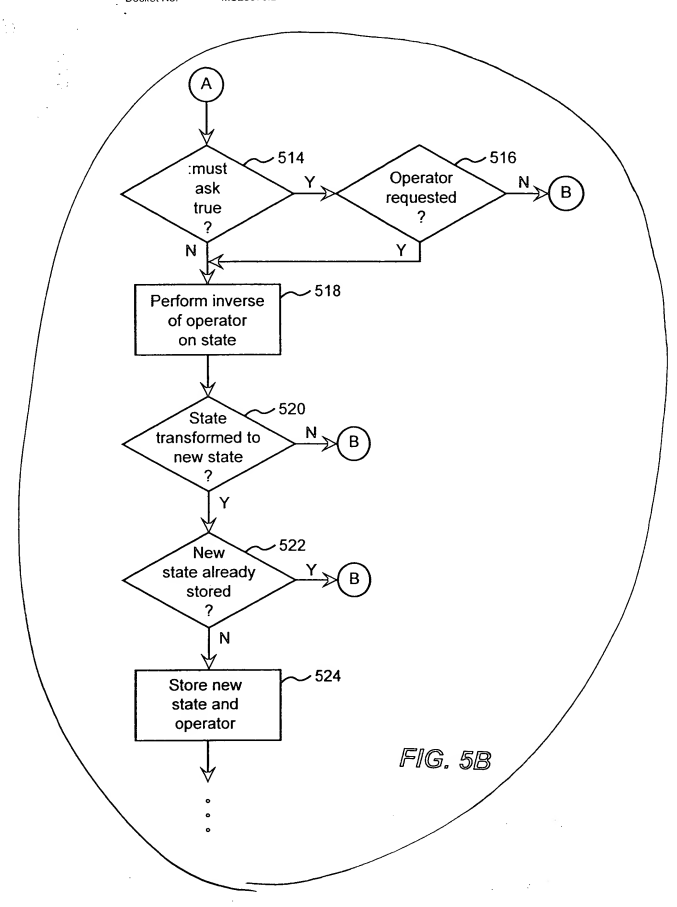


METHOD AND SYSTEM FOR GENERATING INTERFACE OUTPUT SEQUENCES Kurlander, et al. Inventor(s): Serial No. . 09/437,560 Docket No. MS28076.2 Begin 502 Receive goal user interface output states 504 Receive operators **506** Select next state starting with first 508 ΑII states Return selected ·510 Select next operator starting with first 512 All operators selected FIG. 5A

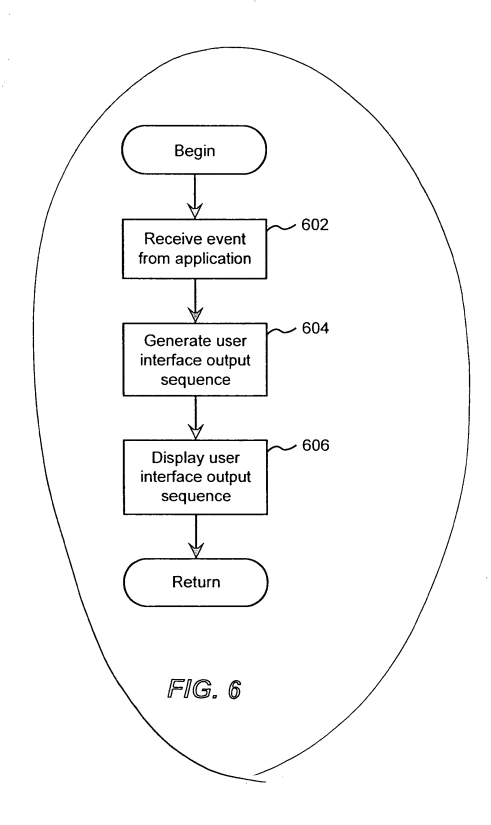
Title:



METHOD AND SYSTEM FOR GENER IG USER-INTERFACE OUTPUT SEQUENCES Kurlander, et al. 09/437,560 MS28076.2



Inventors): Serial No. Docket No. METHOD AND SYSTEM FOR GENERATING USER-INTERFACE OUTPUT SEQUENCES
Kurlander, et al.
09/437,560
MS28076.2





METHOD AND SYSTEM FOR GENERAL TING USER-INTERFACE OUTPUT SEQUENCE Kurlander, et al. 09/437,560 MS28076.2

